At this 5-day Summer Training Institute, participants will get a hands-on introduction to systems science methods that enhance the social impact of health and social science research. Led by experienced systems science scholars, this in-depth training institute will focus on four major systems science methods: agent-based modeling, group model building, social network analysis, and system dynamics. Participants will review the major concepts of their chosen track/method, learn analytic best practices, and apply the methods to real-world data.

**CHOOSE FROM 4 SYSTEMS SCIENCE TRACKS:**

- **Agent-Based Modeling**  
  ROSS HAMMOND  
  MATT KASMAN
- **Group Model Building**  
  JILL KUHLBERG
- **Social Network Analysis**  
  DOUG LUKE  
  TODD COMBS
- **System Dynamics**  
  PETER HOVMAND

**APPLICATIONS ARE BEING ACCEPTED ONLINE** for

**SUMMER 2020 • July 27-31**

Tuition of $1,300 includes 5 days of training in your chosen track, additional sessions and panels, lunches & snacks, welcome reception, and an evening social outing with all attendees, staff, and instructors.

systemsscienceforsocialimpact.wustl.edu • sssi@wustl.edu